Fig. 1

	6	l ggcggctgc	t cccattgag	c tgtctgctc	g ctataccca	c tatacetaci	gtgeeegege
	12	r rgregeege	t gctaccgcg	t ctgctggac	g cgggagacg	C cagcgagct	t gtgcccgcgc J gtgattggag
	10.	L ccctgcgga	g agctcaagc	g cccagctct	CCCGaggag	c ccadactac	g gtgattggag ccgtgagtcc
	10.	L Catagttgc	t gcaggagtg	g agccatgag	tacatecta	a ataatataa	ccgtgagtcc ccccttgggg
	24.	ctgctgttc	c tggtctgcg	g atcccaagg	tacctcctg	c ccaacotca	ccccttgggg tctcttagag
	30.	L gagctgctc	a gcaaatacca	a gcacaacga	tctcactcc	c adatecaes	tctcttagag gagccatcccc
	36]	L agggaggac	a aggaggagat	cctcatgct	Cacaacaac	c ttccccccc	g agccatecee a ggtgcageet
	42]	caggcctcc	a acatggagta	a catgacctg	g gatgacgaa	c teeggggee	ggtgcagcct tgctgcagcg
	48]	tgggccagt	c agtgcatctg	ggagcacgg	I Cocaccact	tactact	tgctgcagcg catcgggcag
	54]	L aacctgggc	g ctcactggg	caggtateg	tetecaaa	t teestet	catcgggcag gtcctggtat
	601	gacgaggtg	a aggactacad	ctacccctac	Connagggg	cocatgegea	gtcctggtat gtgtccagag
	661	. aggtgctcg	g ggcctatgtg	cacqcactac	: acacacata	tttaaceeetg	gtgtccagag caccaacaag
	721	. atcggttgt	g ctgtgaacac	ctoccooaac	atacagata	cutgggeeac	caccaacaag ttgggagaac
	781	. gcggtctact	t ttgtctgcaa	ttattctcca	, acgaetgtet	- yyygagaagt	ttgggagaac agccccctac
	841	. aagaatggc	ggccctgctc	tgagtgccca	CCCacctate	- yyartggaga	agccccctac caggaacaac
	901	. ttgtgttac	c gagaagaaac	ctacactcca	a aacataaa	gaggcagctg	caggaacaac gaatgaggtg
	961	gaaacggcto	ccattcctga	agaaaaccat	atttaatta	cggacgagat	gaatgaggtg gatgagaccc
	1021	accaagccca	a agaaaacctc	: tocootcaac	tagataa	aaccgagggt	gatgagaccc atgtgacacc
	1081	aagatgaago	acaggtgcaa	agaatcaac	tatalgacco	aagtcgtcag	atgtgacacc
	1141	ctgaaccaca	aggcgaaga+	Ctttacas	cycaacaggt	accagtgccc	agcaggctgc
	1201	cgcgccqcca	tccactacoo	· catastact	Cigitalacg	aaagctcgtc	tagcatatgc
	1261	aacqqqaaq	I teceettett	Catazzatat	gacaagggag	gcctggtgga	tatcaccagg
	1321	tacaaacctt	ccarctcatt	Cataatat	yayayacacg	gcgtgcagtc	cctcagcaaa
	1381	acgaccgtto	ctcagctgtg	cccattta	aaagcgaaag	tgcaggattt	ggactgctac
	1441	tgtccqqcac	actocaaada	CCaacatta	aayccagcaa	ctcactgccc	aagaatccat
	1501	tatgcagata	cctcaaccat	ot conner	caccyggggg	cggtgtttgg	aaccaacatc
	1561	agtgggggto	acatagaeat	astaces-t-	geograce	cgggagtcat	cagcaacgag
	1621	aggaatggag	ttcagtctca	32222222	yacaaaaaga	agacctacgt	gggctcgctc
	1681	tttgctgtca	ggcagtgaat	tteeree	actcctcggg	atggaaaggc gggcgtcttc	cttccggatc
	1741	caggatttta	Cttttatt+	tattatat	aggggagaag	gggcgtcttc	aggagggctt
	1801	cctttgactg	atattcacta	tocates	ttgcggggta	gggcgtcttc tatggagagt	caggaaactt
	1861	ccctcactga	acgeteageg	tocattactt	rgrggcctgt	tatggagagt gggtgaggtg	acatctcatc
	1921	ctagaaccca	agcaacagca	teccaaggtg	ctcagccgga	gggtgaggtg ctccctggtg	cctgatcctg
	1981	taaaggggaac	agttggge	cctggacgtc	ctctctcctt	ctccctggtg tagagatctg	agctgtctct
	2041	tgatttcaac	Ctocctocca	aatgttcctt	gctatgtgtt	tagagatctg cttctgttgg	tggaggaagt
	2101	acadcatcaa	aagaggett	aaagaacaaa	ccatttgaag	cttctgttgg	tgaagcattc
:	2161	tagttattta	aagaggcccc	ccgagcaagc	gccaatgagt	ctcacaattg ttcaggaatg	aagtagaagg
:	2221	atttactact	Cacacadaa	acacagtccg	tccctaccaa	ttcaggaatg tagaggaaaa	tggttttaat
:	2281	gactccaccc	tagacayaca	aatgggctag	agtaagaggg	tagaggaaaa ctgcgggtat	gagagacccc
2	2341	attcaccatc	cggcacgrat	ccttgctggc	ggcccgccac	ctgcgggtat aggcccctt	caatggccgc
2	2401	agatgtatet	tatataca	cagcagtgct	ggtttatgta	aggccccctt gagttcagca	gtcacttcag
2	2461	cctttaataa	catter	aggcccttca	tcttcatggc	gagttcagca ccacctgttt	tctaccataa
2	2521	ctcccaccet	cattgaggac	taaggatcgg	gaccctttct	ccacctgttt ttacccccta	cccattataa
3	2581	aagggaaaget	gcctcggact	ggtttacgtg	tcctggttca	ttacccccta cacccaggac	ttttctttgc
3	641	addedadee	gtttgaagcc	caagtcttaa	ctcctggtct	cacccaggac cgtaaggttc	cactgagacg
2	2701	aatataaaa-	ydacaaccaa	agaaggcctg	ctctttgctg	cgtaaggttc cttttaaaaa	atgacaatta
2	761	ctttactace	ttoct	acccgatgac	ctatttttc	cttttaaaaa agccgtggga	ggaatggagt
2	2821	cctcatca	LCCCTCaccg	aggttagcag	ctcagtttgt	agccgtggga ggttatgaaa	ccatctataa
2	881	caaatatta	gcgagagatg	ggaatacact	agaaggatct	ggttatgaaa cttttcctgt	tttcatass
2	941	totatore	caaacgttcc	cgaggcgcca	aggagtgtag	cttttcctgt tacaccctgg	ctoccatcac
_	1	cccataaaag	cgcttcatga	gcccagacca	aaagcccaca	tacaccctgg gtgaaatgaa	gtaccetttt

```
3001 gtaaatagca tttttttgca gaaggtgaaa attccactct ctaccaccgg gccagccaat
3061 agatcacttt ggtgaatgct agtttcaaat ttgattcaaa atatttctta ggtgaaagaa
3121 ctagcagaaa gtcaaaaact aagatactgt agactggaca agaaattcta cctgggcacc
3181 taggtgatgc cttctttctt tgattgcctt tctaataaat gcagaatctg aaggtaaata
3241 ggtttaaaac aaaacaaaaa cccaccctt taaggagttg gtaaaaagca gttcaactct
3301 tagettgact gagetaaaat teacaggact acgtgetttg tgcattgtag tetagtegta
3361 attcataggt actgactcct cagccccaaa tgtcggagag gaagaattcg gtcagcctgt
3421 caggtcgtga gtccagttac caccaaacat ctgggaaact tctgggtgct gggtgctctg
3481 ctgctggact tttgtggctg tgtctgtgtc tgcaagataa attagatcgc cctgtggggt
3541 ttgcagaatt agtgaagggt ccaggacgat cccagtgggc tcgcttccaa agcatcccac
3601 tcaagggaga cttgaaactt ccagtgtgag ttgaccccat catttaaaaa taaagtcccc
3661 gggttcctta atgcctcctt cactgggcct tcctagcagg atagaaagtc cttgcccaga
3721 gcaggacctg gctgtctttt ttttttttt tttcccgaga ccaagtttca ctctgttgcc
3781 caaggtagag tgcagtggcg tgatctctgc tcattgcaac tgccgcctcc cgggttcaag
3841 caatteteat geateageet eccaagtace tgggactaca ggegtgaget accatgeeeg
3901 gctaattttt gtatttttag tagagatggg gtttcattat gttggccagg ctggtctcga
3961 actecttace teaggtgate caccacett ggeeteega agtgetggga ttacaggeat
4021 gagccactgc gcccggccat ggacctggct gtctttatca tccccacaaa cattttgaaa
4081 ctggaatatt tgtcttcaga aaatggaaac aagactataa atgataagcc ctgtccctag
4141 caccacctct cctgtgtgtg gaatagaggc ccctcgtgct accaacactt accctgtgtt
4201 taaaaagatc ttgtaccaag ccaacggcgt tcctggctct cctgcccaca ggatgaacat
4261 tttcggcttc cttaggagtt ttgccctacc gtattccaaa gcgtgtgctg gtttctcata
4321 ttgtctgtag gctcactcag cccgcagttt atgtgtgtgc ttttttctat gaaaaatgat
4381 gtattttgct acttcctgtg tacaaagttt tattgtaaat gttttttgtg ctttgcatga
4441 acaggggcca cgttgttgca attgtttcag tagaactggt ttgatttcta aaatgttcct
4501 gtaacatatc ttttatgaac aaatctgaac aatttgtgaa ataaaacatt gaaaaccaaa
4561 aaaaaaaaaa aaaa
```

Fig. 1A (continued)

```
1 MSCVLGGVIP LGLLFLVCGS QGYLLPNVTL LEELLSKYQH NESHSRVRRA IPREDKEEIL
61 MLHNKLRGQV QPQASNMEYM TWDDELEKSA AAWASQCIWE HGPTSLLVSI GQNLGAHWGR
121 YRSPGFHVQS WYDEVKDYTY PYPSECNPWC PERCSGPMCT HYTQIVWATT NKIGCAVNTC
181 RKMTVWGEVW ENAVYFVCNY SPKGNWIGEA PYKNGRPCSE CPPSYGGSCR NNLCYREETY
241 TPKPETDEMN EVETAPIPEE NHVWLQPRVM RPTKPKKTSA VNYMTQVVRC DTKMKDRCKG
301 STCNRYQCPA GCLNHKAKIF GTLFYESSSS ICRAAIHYGI LDDKGGLVDI TRNGKVPFFV
361 KSERHGVQSL SKYKPSSSFM VSKVKVQDLD CYTTVAQLCP FEKPATHCPR IHCPAHCKDE
421 PSYWAPVFGT NIYADTSSIC KTAVHAGVIS NESGGDVDVM PVDKKKTYVG SLRNGVQSES
```

Fig. 1B

Fig. 2

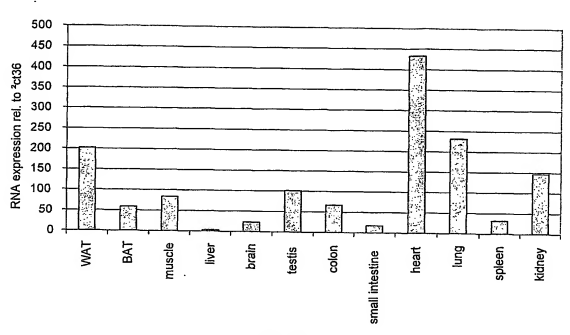
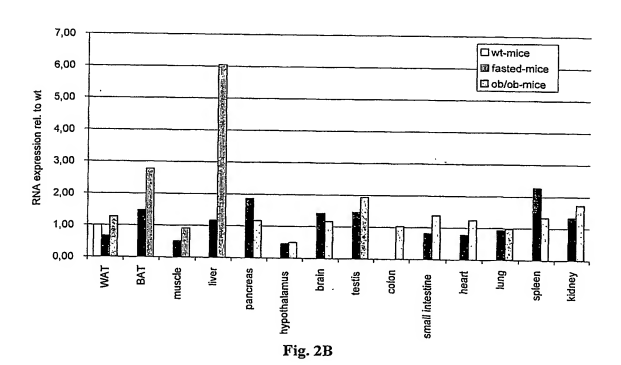


Fig. 2A



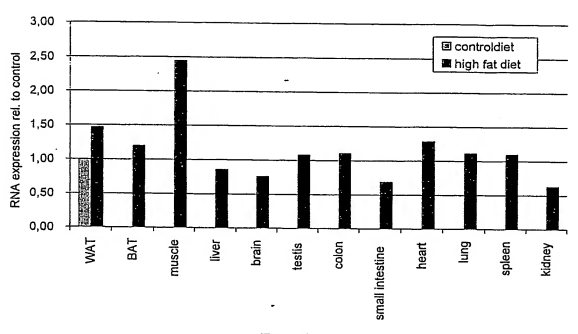


Fig. 2C

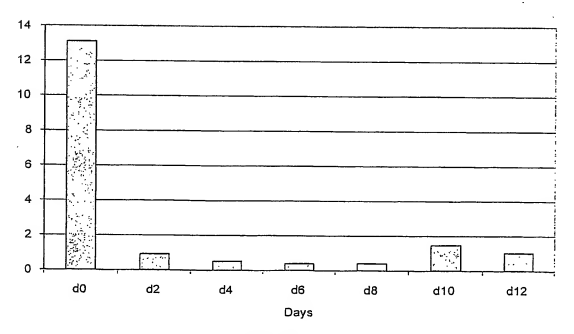


Fig. 2D

Fig. 3

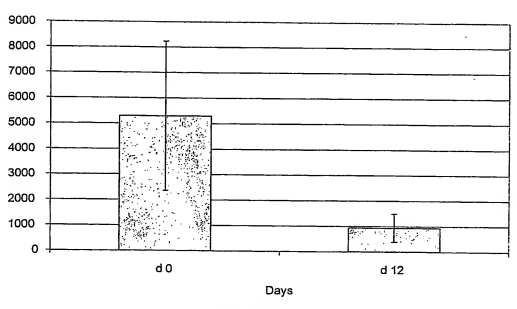


Fig. 3A

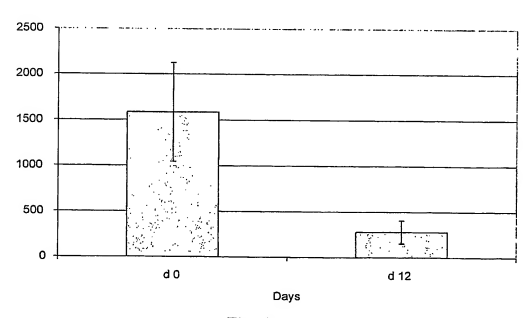


Fig. 3B